

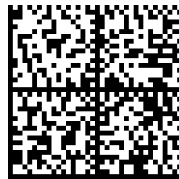
2D Programming for Verifone Configuration Rev D

1. Start by scanning the barcode below, to restore the scanner to factory defaults.

Restore USA Defaults



2. Next scan the following barcode to set the interface and most of the parameters for operation.



Interface = RS232
HandShake Xon/Xoff = Disabled
Label ID = Enabled
Expand UPC-A to EAN13
Expand UPC-E to UPC-A
PDF417 ID = X
Code 128 ID = D
GS1 128 ID = D
QR Code ID = K

\$P,HA05,CR2HC00,CIDCO01,CAB3B01,CEBAB01,CP4ID580000,CC8ID440000,CU8ID440000,CQRID4B0000,P«CR»

3. The last step is to set the speed of the RS232 connection by scanning **only one** of the barcodes below. *Afterwards, try scanning the barcode of an item to see if it's working into your system. If it's not showing anything then scan the other barcode below that you didn't scan the first time, and test again.*

Baud Rate: 1200



\$P,CR2BA00,P«CR»

Baud Rate: 9600



\$P,CR2BA03,P«CR»

Optional: Programming to change the scan mode. Choose Only One.

Scan Mode = Normal Trigger



Scan Mode = Stand Mode

